Message

From: Stephen Fotis [scf@vnf.com]
Sent: 2/14/2018 2:41:53 PM

To: Tsirigotis, Peter [Tsirigotis.Peter@epa.gov]; South, Peter [South.Peter@epa.gov]; Lassiter, Penny

[Lassiter.Penny@epa.gov]; Cozzie, David [Cozzie.David@epa.gov]; Marsh, Karen [Marsh.Karen@epa.gov];

Thompson, Lisa [Thompson.Lisa@epa.gov]

Subject: Shell Conference at 2 PM Today on Subpart OOOOa

Attachments: Alternative means of emission limitations - Final redline of changes.DOCX; Updating Fugitive Emissions Plans -

Final.DOCX; Options for Demonstrating State Equivalency - Regulatory Mechanisms - Final.DOCX

All – Many thanks for making time today to talk by phone with Shell on the OOOOa regulations. The topics that Shell would like to discuss are the following:

- AMEL procedures for new and emerging technologies.
- Updating the fugitive emissions monitoring plans.
- Options (other than AMEL) for demonstrating state equivalency.

Attached are three short papers on these three topic areas. For your reference, the following individuals from Shell will be participating in today's conference call:

- Marnie Funk, who heads Shell's governmental relations on federal environmental issues in WDC
- Dick Francis, who heads Shell's regulatory policy on upstream onshore issues
- Lisa Tiesman, who is a senior environmental engineer from Houston
- James Callan, who also is a senior environmental engineer from Houston.
- Stephen Fotis, Van Ness Feldman

We appreciate you making time to talk with Shell this afternoon at 2 PM. If anything should come up in the interim, please don't hesitate to contact me.

Best regards, Stephen

Stephen Fotis
Partner
Van Ness Feldman LLP
scf@vnf.com
(202) 298-1908

This communication may contain information and/or metadata that is legally privileged, confidential or exempt from disclosure. If you are not the intended recipient, please do not read or review the content and/or metadata and do not disseminate, distribute or copy this communication. Anyone who receives this message in error should notify the sender immediately by telephone (202-298-1800) or by return e-mail and delete it from his or her computer.